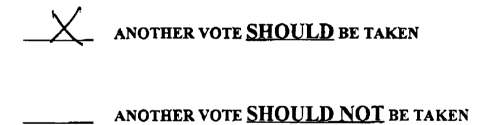
Donald Mayer 655 E 4500 S' \$170 Salt Lake City, Ut 84107



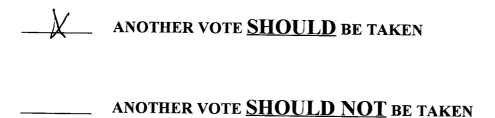
William Powell PO 643 Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

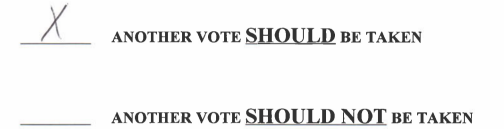


ANOTHER VOTE SHOULD BE TAKEN

Jerry Mayer P. O. Box 427 Milford, Ut 84751



Pearson Shaun P. O. Box 119 Minersville, Ut 84752



MILFORD DISTRIBUTION SYSTEM

BALLOT -- 3/25/96 Ran Manhell

Ross Marshall P. O. Box 247 Minersville, Ut 84752-0247

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

___X__ ANOTHER VOTE **SHOULD** BE TAKEN

Jani Manhol

Tim Marshall P. O. Box 23 Minersville, Ut 84752

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

___X___ ANOTHER VOTE <u>SHOULD</u> BE TAKEN

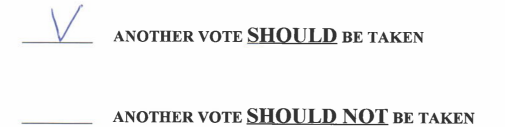
Ralph Pearson P. O. Box 18 Minersville, Ut 84752-0018

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

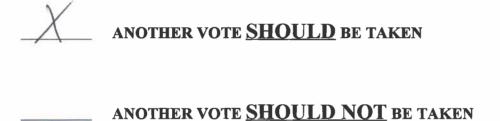
ANOTHER VOTE SHOULD BE TAKEN

ANOTHER VOTE SHOULD NOT BE TAKEN

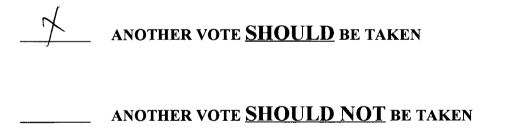
Arlan Mayer	
620 W. 4500 S.	
Milford, Ut 84751	



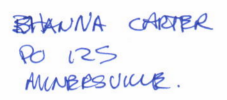
Lyle D. Carter P. O. Box 125 Minersville, Ut 84752

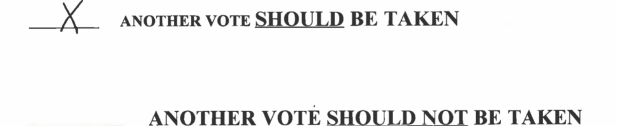


Circle 4 Farms Larry Sower PO 100 Milford, Ut 84751

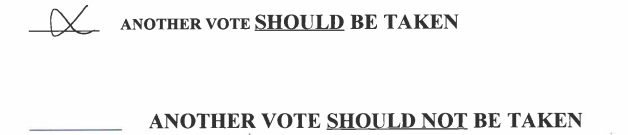


Vance Marshall P. O. Box 121 Minersville, Ut 84752-0121
The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.
ANOTHER VOTE SHOULD BE TAKEN
ANOTHER VOTE SHOULD NOT BE TAKEN

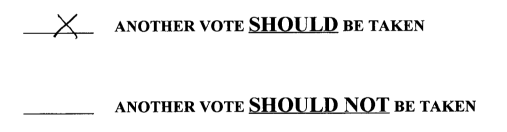




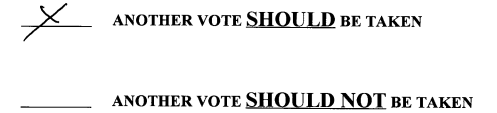
Lary Carter PO 39 Milford, Ut 84751



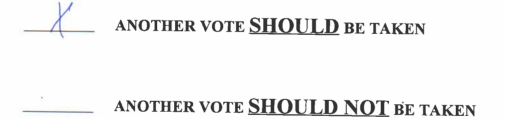
Gerald Eyre
P. O. Box 65
Minersville, Ut 84752



Keith James P. O. Box 205 Milford, Ut 84751



Green Diamond Ranch	
Joe Leko	
Sues Tax & Accounting P. O. Box 42	B04972
P. O. Box 42	in Level Ut
Minersville Ut 84752	84151



Max Mayer 66 S. 400 W. PO 97 Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.



ANOTHER VOTE **SHOULD** BE TAKEN

Ted Rimpau 5468 S 1600 W Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE SHOULD BE TAKEN

Dean Carter P. O. Box 245 Minersville, Ut 84752

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.



ANOTHER VOTE SHOULD BE TAKEN

Mike O'Daniel P. O. Box 853 Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.



Allan Wood P. O. Box 201 Minersville, Ut 84752

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.



Dale Eyre P. O. Box 103 Minersville, Ut 84752
The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.
ANOTHER VOTE <u>SHOULD</u> BE TAKEN
ANOTHER VOTE SHOULD NOT BE TAKEN

Rosemary Davie Craig Davie P. O. 905 Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE SHOULD BE TAKEN

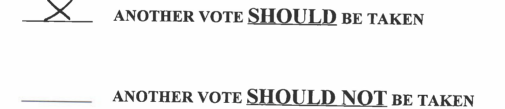
ANOTHER VOTE SHOULD NOT BE TAKEN

Bryan Wood P. O. Box 213 Minersville, Ut 84752

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE SHOULD BE TAKEN

Gary Sullivan, Committee Mem.
372 S. 400 W.
PO 737
Milford, Ut 84751



James Spence Eyre Box 16 Minersville, Ut 84752

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE **SHOULD** BE TAKEN



Gib Yardley 241 N 1520 W Beaver, Ut 84713

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE **SHOULD** BE TAKEN



William L. Dalton P. O. Box 105 Minersville, Ut 84752

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE **SHOULD** BE TAKEN



William Chad Dalton P. O. Box 128 Minersville, Ut 84752

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE **SHOULD** BE TAKEN

Russel Mayer, Committee Member 6080 S Hwy 129 P. O. Box 709 Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE **SHOULD** BE TAKEN



Leon Paice 485 N. 300 W P. O. Box 408 Beaver, Ut 84713

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE **SHOULD** BE TAKEN



Robert Christiansen P. O. Box 307 Beaver, Ut 84713

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE **SHOULD** BE TAKEN



Russell Albrecht	
PO 46	
Minersville, Ut 847	752

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

___ ANOTHER VOTE <u>SHOULD</u> BE TAKEN

Greg Marshall P. O. Box 93 Minersville, Ut 84752

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

____ ANOTHER VOTE **SHOULD** BE TAKEN

Joe Yardley
P. O. Box 721
Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

___ ANOTHER VOTE **SHOULD** BE TAKEN

Richard Mayer
PO 432 PO 388
Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE SHOULD BE TAKEN

William Morris Gray P. O. Box 583 Milford, Ut 84751
The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.
ANOTHER VOTE SHOULD BE TAKEN
ANOTHER VOTE SHOULD NOT BE TAKEN

Michael Yardley P. O. Box 981 Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE **SHOULD** BE TAKEN

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Scott Williams
P. O. Box 368
Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

#

ANOTHER VOTE **SHOULD** BE TAKEN



Duane Yardley Box 58 Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE SHOULD BE TAKEN

James M. Williams
P. O. Box 131
Minersville, Ut 84752-0131

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.



ANOTHER VOTE **SHOULD** BE TAKEN



Allan Mayer
P. O. Box 216
Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

_ ANOTHER VOTE **SHOULD** BE TAKEN

John B. McKeon 1083 W 3300 S Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

Shex read 2.25.96

ANOTHER VOTE SHOULD BE TAKEN

Haruichi Naruse P. O. Box 236 Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE <u>SHOULD</u> BE TAKEN

James A. Mayer, 409 W. 4500 S. PO 829 Milford, Ut 84751

The purpose of this ballot is to determine if the water users of the Milford Area Distribution System desire to reconsider the method of regulation which was selected by the vote taken in February.

ANOTHER VOTE SHOULD BE TAKEN

ANOTHER VOTE SHOULD NOT BE TAKEN

MILFORD DISTRIBUTION SYSTEM BALLOT

Gerald Eyre P. O. Box 65 Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2: Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will

MILFORD DISTRIBUTION SYSTEM BALLOT

McCoy Williams P. O. Box 486 Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer. Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: 1-The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2: Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

Dale Eyre

P. O. Box 103 Minersville, Ut 84752 This ballot is to determine the method for regulating water use within the Milford Distribution System. Please check the space next to the method of regulation that you would prefer. Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2:

Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will

Vance Marshall P. O. Box 121 Minersville, Ut 84752-0121

This ballot is to determine the method for regulating water use within the Milford Distribution System. Please check the space next to the method of regulation that you would prefer. Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2: X Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

70.4 Mon John B. McKeon 1083 W 3300 S Milford, Ut 84751 This ballot is to determine the method for regulating water use within the Milford Distribution System. Please check the space next to the method of regulation that you would prefer. Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2:

Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will

MILFORD DISTRIBUTION SYSTEM BALLOT

Greg Marshall P. O. Box 93 Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer. Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2: Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

Duane Yardley Box 58 Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer.

Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)

Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, <u>each water user should vote for one</u> of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.



Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

Method 2:

Robert Christiansen P. O. Box 307 Beaver, Ut 84713

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer.



Alternative 1: Regulate water use by water measurement
(The committee and the commissioner will install and maintain the water meters)

Alternative 2: Regulate water use by controlling irrigated land

(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, <u>each water user should vote for one</u> of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

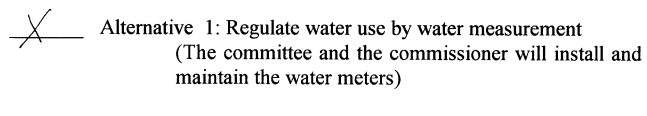


Method 2:

William Morris Gray P. O. Box 583 Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer.



Alternative 2: Regulate water use by controlling irrigated land

(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, <u>each water user should vote for one</u> of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

Method 2:

Michael Yardley P. O. Box 981 Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer.

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Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)

Alternative 2: Regulate water use by controlling irrigated land

(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, <u>each water user should vote for one</u> of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.



Method 1.

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

Method 2:

Joe Yardley P. O. Box 721 Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer. Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2: Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will

Scott Williams P. O. Box 368 Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer. Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2:

James M. Williams P. O. Box 131 Minersville, Ut 84752-0131

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Alternative 1: Regulate water use by water measurement

(The committee and the commissioner will install and maintain the water meters)

Alternative 2: Regulate water use by controlling irrigated land

(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, <u>each water user should vote for one</u> <u>of the following assessment alternatives</u>. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.



The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

Method 2:

This ballot is to determine the method for regulating water use within the Milford Distribution

Gib Yardley 241 N 1520 W Beaver, Ut 84713

Please check the space next to the method of regulation that you would prefer.

Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)

Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, <u>each water user should vote for one</u> of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

Method 2:

MILFORD DISTRIBUTION SYSTEM BALLOT

Russell Albrecht PO 46 Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer. Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2: Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

James Spence Eyre Box 16 Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer. Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2: Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

William Chad Dalton P. O. Box 128 Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer.

Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)

Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

Method 2:

William L. Dalton P. O. Box 105 Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer. Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2: Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

James A. Mayer 409 W. 4500 S. PO 829 Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Alternative 1: Regulate water use by water measurement
(The committee and the commissioner will install and

maintain the water meters)

Please check the space next to the method of regulation that you would prefer.

Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, <u>each water user should vote for one</u> <u>of the following assessment alternatives</u>. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

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Method 2:

Allan Mayer P. O. Box 216 Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer.

Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)

Alternative 2: Regulate water use by controlling irrigated land

(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, <u>each water user should vote for one</u> <u>of the following assessment alternatives</u>. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

Method 1:

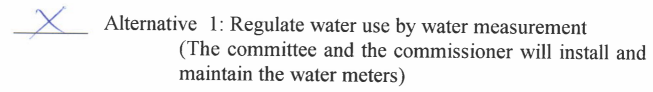
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Method 2:

Richard Mayer PO 432 Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer.



Alternative 2: Regulate water use by controlling irrigated land

(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, <u>each water user should vote for one</u> of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

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The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

Method 2:

Russel Mayer, Committee Member 6080 S Hwy 129 P. O. Box 709 Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer. Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2: Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost

of installing the new meters, the distribution system (all the water users) will

Circle 4 Farms Larry Sower PO 100 Milford, Ut 84751

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Please cl	heck the space next to the method of regulation that you would prefer.
	Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)
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of installing the new meters, the distribution system (all the water users) will

Leon Paice 485 N. 300 W P. O. Box 408 Beaver, Ut 84713

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer.
Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)
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Jerry Mayer P. O. Box 427 Milford, Ut 84751

Syst	This ballot is to determine the method for regulating water use within the Milford Distribution tem.
	Please check the space next to the method of regulation that you would prefer.
	Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)
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Gary Sullivan, Committee Mem. 372 S. 400 W. PO 737 Milford, Ut 84751 This ballot is to determine the method for regulating water use within the Milford Distribution System. Please check the space next to the method of regulation that you would prefer. Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2: Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will

William Powell PO 643 Milford, Ut 84751

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Please check the space next to the method of regulation that you would prefer.

Alternative 1: Regulate water use by water measurement
(The committee and the commissioner will install and maintain the water meters)

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Method 2:

Keith James P. O. Box 205 Milford, Ut 84751

Please check the	space next to the method of regulation that you would prefer.
Altern	ative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)
Altern	native 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)
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Arlan Mayer 620 W. 4500 S. Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Alternative 1: Regulate water use by water measurement

(The committee and the commissioner will install and maintain the water meters)

Alternative 2: Regulate water use by controlling irrigated land

(The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

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Method 2

Green Diamond Ranch Joe Leko Sues Tax & Accounting P. O. Box 42 Minersville, Ut 84752

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Please check the space next to the method of regulation that you would prefer. Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters) Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage) Regardless of the alternative that you voted for above, each water user should vote for one of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users. Method 1: The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system. Method 2: Each water user will be responsible for the cost of installing any new meters required on his or her well(s) to implement Alternative 1. After the initial cost

of installing the new meters, the distribution system (all the water users) will

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Ted Rimpau 5468 S 1600 W Milford, Ut 84751

Please check the	e space next to the method of regulation that you would prefer.
Alter	native 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)
Alte	rnative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)
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Rosemary Davie Craig Davie P. O. 905 Milford, Ut 84751

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Haruichi Naruse P. O. Box 236 Milford, Ut 84751

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Please check the space next to the method of regulation that you would prefer

Alternative 1: Regulate water use by water measurement

(The committee and the commissioner will install and maintain the water meters)

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Method 2:

Lary Carter PO 39 Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please che	eck the space next to the method of regulation that you would prefer.
	Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)
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\angle	Method 1:
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Mike O'Daniel P. O. Box 853 Milford, Ut 84751

Please check the	space next to the method of regulation that you would prefer.	
Altern	ative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)	
X_ Altern	native 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)	
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Allan Wood P. O. Box 201 Minersville, Ut 84752

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	Alternative 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)
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$-\lambda$	Method 2:
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Bryan Wood P. O. Box 213 Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

Alternative 1: Regulate water use by water measurement
(The committee and the commissioner will install and maintain the water meters)

Alternative 2: Regulate water use by controlling irrigated land
(The irrigated area will be photographed each year to

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determine those water users irrigating illegal acreage)



BALLOT -- 3/25/96 Juni Marchell

Tim Marshall P. O. Box 23 Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Alternative 1: Regulate water use by water measurement
(The committee and the commissioner will install and maintain the water meters)

Please check the space next to the method of regulation that you would prefer.

Alternative 2: Regulate water use by controlling irrigated land (The irrigated area will be photographed each year to determine those water users irrigating illegal acreage)

Regardless of the alternative that you voted for above, <u>each water user should vote for one</u> of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

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Method 2:

Ralph Pearson
P. O. Box 18
Minersville, Ut 84752-0018

This ballot is to determine the method for regulating water use within the Milford Distribution System.

Please check the space next to the method of regulation that you would prefer.

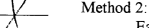
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ROSS Marker

MILFORD DISTRIBUTION SYSTEM BALLOT -- 3/25/96

Ross Marshall P. O. Box 247 Minersville, Ut 84752-0247

ace next to the method of regulation that you would prefer.
tive 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)
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Max Mayer 66 S. 400 W. PO 97 Milford, Ut 84751

This ballot is to determine the method for regulating water use within the Milford Distribution System. A detailed description of the two alternatives is contained in the accompanying document entitled "Milford Metering Program".

Please check the space next to the method of regulation that you would prefer.

Alternative 1: Regulate water use by water measurement

(The committee and the commissioner will install and maintain the water meters)

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Method 2:

Pearson Shaun P. O. Box 119 Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System.

StCIII.		
Please	check the sp	pace next to the method of regulation that you would prefer.
	Alterna	tive 1: Regulate water use by water measurement (The committee and the commissioner will install and maintain the water meters)
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required on his or her well(s) to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will

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Dean Carter P. O. Box 245 Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System.

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Method 2:

Lyle D. Carter P. O. Box 125 Minersville, Ut 84752

This ballot is to determine the method for regulating water use within the Milford Distribution System.

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Alternative 1: Regulate water use by water measurement

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Method 2:

Rhoda Walker PO 125 Milford, Ut 84751

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Regardless of the alternative that you voted for above, <u>each water user should vote for one</u> of the following assessment alternatives. This will allow all water users to have a voice in the assessment method in case Alternative 1 is selected by the majority of the water users.

Method 1:

The distribution system (all the water users) will pay the cost of installing any new meters required to implement Alternative 1. After the initial cost of installing the new meters, the distribution system (all the water users) will pay the cost of maintaining and replacing the meters in the system.

Method 2:

Donald Mayer 655 E 4500 S S170 Salt Lake City, Ut 84107

This ballot is to determine the method for regulating water use within the Milford Distribution System.

